TABLE OF CONTENTS VOLUME 23, 1990

No. 1, 1990

Thirtieth Annual Meeting of the Japan Society of Histochemistry and Cytochemistry, Kyoto, October 23-25, 1989	
SPECIAL ADDRESS	
Mary Lou PARDUE. In Situ Hybridization	1
Symposium: Functional Morphology and Pathology of Lysosomes	
MASAHIRO SAKAI, NOBUKAZU ARAKI AND KAZUO OGAWA. Regulatory Fac-	
tors of Intracellular Lysosomal Activity Associated with Heterophagy and	
Autophagy	19
CONSTANCE OLIVER. Tubular Lysosomes in Exocrine Acinar Cells: A	
Review	31
SHOJI OHKUMA, YOSHINORI MORIYAMA, KIYOHISA IINUMA, YOSHINOBU	
MORIMOTO, HIROKAZU WATANABE, HIDETOSHI HAYASHI,	
KUNIZO ARAI AND SAKAE SHIMIZU. Membranous ATPases and	
Transport Functions of Lysosomes	41
YUKIO NISHIMURA, TAKAHIRO KAWABATA, SHINJI YANO AND KEITARO	
KATO. Intracellular Processing and Activation of Lysosomal Cathep-	
sins	53
TERUO IWAMASA, HITOSHI SAKUDA, SUSUMU NAKASONE, TAKEYUKI	
OHSHITA AND MARIKO YAGAMI. Pathologic Studies of Lysosomal	
Storage Disease	65
M. TANIIKE, T. YAMANO, M. SHIMADA, K. INUI AND S. OKADA.	
Ultrastructural Pathology of Rectum and Skin Biopsy Specimens in	
Lysosomal Storage Diseases	81
Regular Article	
FUMIO NASU, SHOKO CHIBA, KENICHIROU INOMATA AND TATSUO ARII.	
High Voltage Electron Microscopical Analysis of Synaptic Glomeruli in	
the Rat Substantia Gelatinosa	93
Тоуоніко TSUKADA and Junko YOKOFUJITA. Immunohistochemical	
Analysis of Mesenchymal Cells in Experimental Hepatic Fibrosis Using	
Monoclonal Antibodies	99
KAZUNOBU FUJITA, HISAKO TANAKA, AKIO MATSUHISA, TAKAAKI MAT-	
SUI, MICHIHITO NIIMURA AND TSUNEYA OHNO. Detection of	
Human Papillomavirus 16 and 18 DNA in Cervical Dysplasia and Cer-	
vical Carcinoma by In Situ Hybridization	113
KAZUHIRO TOMIYASU, FUMIO NASU, KENICHIROU INOMATA AND TATSUO	
ARII. High-voltage Electron Microscopic Observation of Golgi Com-	
plex in the Rat Small Ganglion Cell—Thiamine Metabolism—	127
ANNOUNCEMENT	
N- 0 1000	
No. 2, 1990	
KOZO YONEDA, TOYOSHI FUJIMOTO, SADAO IMAMURA AND KAZUO	
OGAWA. Fodrin is Localized in the Cytoplasm of Keratinocytes	
Cultured in Low Calcium Medium: Immunoelectron Microscopic	
Study	139

JIAN-ZHAO NIU, SHUJI YAMASHITA AND KENJIRO YASUDA. Im-	
munohistochemical Study of γ-Glutamyl Transpeptidase During the	
Development and Maturation of Rat Kidney	149
YOSHIFUMI HIRABAYASHI, TAKANORI SAKAGAMI AND KAZUYORI	
YAMADA. Electron Microscopic Visualization of Acidic Glycocon-	
jugates by Means of Postembedding Procedures Using Ruthenium Red	165
and Tungstate	103
You WANG, Wei LIU, YAN PING XU AND WEN XUE HAO. Experimen-	
tal Study for the Toxicological Effects of Svate-3 on Rat Liver—Observa-	
tion by Light and Electron Microscope and by Enzyme	
Histocytochemistry	175
ARSENIA SCOTTI DE CAROLIS, MARIA GRAZIA CAPORALI, TARCISIO	173
NIGLIO, ALBERTO RICCI AND FRANCESCO AMENTA. Quantitative	
Histochemistry of Timm-Staining in the Right and Left Rat Hippocam-	
pus: Lack of Right-Left Asymmetries	189
MASANORI MURAKOSHI, RIE INADA, R. MINORU SUZUKI AND KEI-ICHI	103
WATANABE. Immunoelectron Microscopic Investigation of	
Glutathione-Peroxidase in the Rat Stomach	195
HANS-GERT BERNSTEIN, HEIDRUN KIRSCHKE, THOMAS ROSKODEN AND	100
BERND WIEDERANDERS. Distribution of Cathepsin L in Rat Brain as	
Revealed by Immunohistochemistry	203
AKIHIDE KAMEGAI, YASUNORI MURAMATSU, TOSHI-ICHIRO TANABE,	400
HIROMITU MORI, MASAHIKO MORI AND SHIRO INOUE. Im-	
munohistochemical Demonstration of S-100 Protein in Cartilage Tissue In-	
duced by Electric Stimulation or by Bone Morphogenetic Protein	209
PHILIPPE ANGLADE AND SHIGERU TSUJI. Simultaneous Localization of	
Neuropeptides (Substance P and Vasoactive Intestinal Polypeptide) with	
Acetylcholine-Like Cation at Electron Microscopic Level	219
SHINJI MATSUTANI AND NOBORU YAMAMOTO. Improved Methods for Im-	
muno-Electron Microscopy of Cultured Cells: Use of a Novel Substrate	
and Application of Microwave Irradiation	227
YOUNG-CHI KIM, YOSHIO WAKATSUKI, KATSUHIKO OGAWA, YASUAKI	
NAKASHIMA, Koshio TAKASU AND HIROHIKO YAMABE. Im-	
munohistochemical Localization of Vitamin B12 R-Binder in the Human	
Fallopian Tube	237
Thirtieth Annual Meeting of the Japan Society of Histochemistry and	
Cytochemistry, Kyoto, October 23-25, 1989	
Special Address	
Tibor BARKA. β-Adrenergic Effects on Salivary Glands: Growth and Gene	
Regulation	245
ANNOUNCEMENT	257
No. 3, 1990	
110. 0, 1000	
YOHEI HOSOKAWA, YASUNARI TSUCHIHASHI, SHOJI MITSUFUJI,	
KAZUHIKO TOKITA, KAZUSHI ISETANI, TOSHIO TANI AND TSUKASA	
ASHIHARA. Correlation of Fixation, HCl Hydrolysis and Proteolytic	
Digestion in Bromodeoxyuridine Immunohistochemistry of Human	

MALINI LALORAYA, G. PRADEEP KUMAR, MANISH NIVSARKAR AND MAN-	
MOHAN M. LALORAYA. Localization of Superoxide Dismutase in the	
Ovary and Uterus of Mice During Pregnancy with Special Reference to	
Steroidogenesis and Implantation	271
HIROKAZU KITAMURA. Diamine—Thiocarbohydrazide—Silver Proteinate—	
Physical Development Methods for the Histochemical Detection of Acidic	
Glycoconjugates in Electron Microscopy	281
Thirtieth Annual Meeting of the Japan Society of Histochemistry and	
Cytochemistry, Kyoto, October 23-24, 1989	
	295
CHIYO SHIOTA AND KATSUHIKO MIKOSHIBA. In situ Hybridization with	
cDNA Probes: Its Application to the Detection of mRNAs for Myelin Pro-	
	297
MITSUHIRO KAWATA, KAZUNARI YURI AND KENZO KUMAMOTO. In situ	
Hybridization Histochemistry with Oligodeoxynucleotide Probe as a Tool	
, , , , , , , , , , , , , , , , , , , ,	307
TAKEHIKO KOJI AND PAUL K. NAKANE. Use of Nucleotides as an Alternative	501
	327
MASAHIRO MUROTANI, HIDEKI MORIMOTO, TAKUSHI MONDEN,	341
Masahiko HIGASHIYAMA, Yasuhito KAWASAKI, Takashi	
SHIMANO AND TAKESADA MORI. Application of Microwave (MW)-	
Fixed Tissue Samples to in situ Hybridization: Detection of Carcinoem-	
bryonic Antigen (CEA) mRNA and Oncogene Transcipts in MW-Fixed	
	225
Colorectal Carcinomas Using Sulfonated Probes	333
Symposium: In situ Hybridization II.—Application for Development and	951
Nervous System	331
SUMIHARE NOJI, NAOKI TAKAHASHI, TSUTOMU NOHNO, EIKI KOYAMA,	
TOMOICHIRO YAMAAI, MASAMI MURAMATSU AND SHIGEHIKO	
TANIGUCHI. Expression Pattern of the Homeobox Gene Hox-3.5 Dur-	
ing Mouse Development, as Revealed by a Simplified in situ Hybridization	050
Method	353
YOSHIO WAKAMATSU AND HISATO KONDOH. Conditions for Detection of	
Embryonic N-myc Expression by in situ Hybridization	367
TADAHISA KITAMURA AND SACHIHIKO WATANABE. Intermediate Filament	
Gene Expression in Normal and Retrograde Degeneration of Rat Brains as	
Visualized by in situ Hybridization	375
Symposium: In situ Hybridization III.—Application for Medical Investiga-	
tion	387
NAOTOSHI KANDA, YASUHIDE HAYASHI, RYOJI HANADA, KEIKO	
YAMAMOTO, EIZO AIKAWA AND TADASHI UTAKOJI. Amplifica-	
tion of Oncogene N-myc and the Adjacent DNA Fragments in Human	
Neuroblastoma: Comparison in Primary and Metastasized Tumors and in	
the Established Cell Line	389
SAKAN MAEDA, SOHEI KITAZAWA, MITSUZO HORIO, KAZUHIRO	
SATONAKA AND TAKAHIRO FUJIMORI. Histo-in situ Hybridization	
Using in vivo Metabolically-Labeled Bromodeoxyuridine DNA Probes and	
Application Trial for Pathological Diagnosis	401
Jонјі INAZAWA and Tatsuo ABE. Carcinoembryonic Antigen (CEA) Family	
Genes are Located on Human Chromosome 19 at Band q13.2	411
ANNOUNCEMENT	425

SHUNSUKE KUMASA, HIROMITSU MORI, MASAHIKO MORI, TOSHIAKI SHIBUTANI, YUKIO IWAYAMA, TAKAHIRO TSUJIMURA, TOMOKAZU OHNISHI, NAOKATSU ARAKAKI, MINORU NAKATA AND KOJIRO KURISU. Heterotopic Bone Formation in Tumor Stromal Tissue—Im-	
munohistochemical Considerations— YASUSHI UCHIDA, MUNEHISA IMAIZUMI, TOSHIO ABE, JUNICHI SAKAMOTO AND HIROSHI NAGURA. Immunohistochemical Localiza- tion of Le ^a , Le ^b , Le ^x , and Le ^y Antigens in Normal, Proliferative and	
Metaplastic Bronchial Mucosa Junzo SASAKI, Sadahiro WATANABE, Такако NOMURA, Shigeto KAN- DA, Томоісніко YAMAAI, Еікі КОУАМА, Sumihare NOJI and Shigehiko TANIGUCHI. Synthesis of Actin in the Nonciliated Bronchiolar Epithelial (Clara) Cells of Perinatal Rats Demonstrated by Electron	441
Microscopy and In Situ Hybridization A. LOBO-DA-CUNHA AND C. AZEVEDO. Ultrastructural Localization of	
Phosphatases with Cerium in a Ciliated Protozoan KAORI IHIDA, SHINICHIRO TSUYAMA AND FUSAYOSHI MURATA. The Use of Griffonia Simplicifolia Agglutinin-IB4 in Staining the Developing Rat Funding Colord	
dic Gland	473
dometrium Throughout the Menstrual Cycle	487
Symposium: Microwave Fixation in Histochemistry VINCI MIZUHIRA, MITSURU NOTOYA AND HIROSHI HASEGAWA. New Tissue Fixation Method for Cytochemistry Using Microwave Irradiation.	499
I. General Remarks MITSURU NOTOYA, HIROSHI HASEGAWA AND VINCI MIZUHIRA. New Tissue Fixation Method for Cytochemistry by the Aid of Microwave Ir-	501
radiation. II. Details	
Tissues During Irradiation SHOHEI YAMASHINA, OSAMU KATSUMATA AND REIKO SEKINE. Evalua-	
tion of Microwave Irradiation in Immunohistochemical Reactions	553
Peripheral Mononuclear Cells Toshihiko NAKAE, Yohei HOSOKAWA, Hiroyuki SUGIHARA, Shinji FUSHIKI and Yasunari TSUCHIHASHI. Application of Microwave Irradiation in Surgical Pathology; Improvement of Microscopic-image of	563
Cryostat Sections and Exploration in Rapid Metallic Stainings	57:
Surgical Pathology and Preembedding Immunoelectron Microscopy	58

ANNOUNCEMENT	599
No. 5, 1990	
TAKASHI MAKITA, KAZUO HAKOI AND NOBUKAZU ARAKI. Cytochemical Localization of Mg ⁺⁺ -ATPase and Ca ⁺⁺ -ATPase on the Limiting Mem-	
brane of Rat Liver Peroxisomes SEIJI KATO. Histochemical Localization of 5'-Nucleotidase in the Lymphatic	
Endothelium HIROMICHI KUBO, YOSHINORI OTSUKI, SUMIKO NAGARI AND OSAMU	
SUGIMOTO. Comparative Study of Lymphatics and Blood Vessels	021
pathetic Nerves in Meningeal Membranes KAORUKO TAKITA, TATSUO SHIMADA, HIROKAZU KITAMURA, SHIGETADA FUJII AND MITSUO NAKAMURA. Studies on the Physical Developer	637
for Use in Immunohistochemistry Andreas SCHOBER, Kurt BRAUER, Olle JOHANSSON, Hans LUPPA AND WILFRIED SCHOBER. Morphology and Distribution Patterns of Galanin Immunoreactive Axons in the Rat Basal Forebrain Comparison	647
with the Distribution Patterns of GAD Immunoreactive Axons	
Human Pulmonary Tissues: An Immunohistochemical Study Letter to the Editor Kuniaki TAKATA and Hiroshi HIRANO. Use of Fluorescein-Phalloidin and DAPI as a Counterstain for Immunofluorescence Microscopic Studies with Semithin Frozen Sections	
Third Joint Meeting of Japan Society of Histochemistry and The Histochemical Society, August 8-11, 1990	
Abstracts of General Session	685
No. 6, 1990	
TOHROU NAKANO, TOYOSHI FUJIMOTO, HIROTAMI KOIKE AND KAZUO OGAWA. Application of Analytical Color Fluorescence Electron Microscopy to Biomedical Field: I. Vitamin A Ester in Rat Retina	753
TOHROU NAKANO, TOYOSHI FUJIMOTO, HIROTAMI KOIKE AND KAZUO OGAWA. Application of Analytical Color Fluorescence Electron Microscopy to Biomedical Field: II. Cholesterol Ester in Rat Adrenal Cor-	
tex Toshikazu TANAKA, Masahiro SAKAI, Kazushi FUJIMOTO and Kazuo OGAWA. Morphometric Analysis of Gap Junctions in the Rat Lens Dur-	. 769
ing Cataract Formation	. 781
Localization of Acid Phosphatase in Normal and Cataractous Rat Lenses	. 793

JUNG	NAM LEE, NOBUKAZU ARAKI AND YOICHIRO TAKASHIMA.	
	Developmental Change of Ca2+-ATPase Activity on Plasma Membrane of	
	Rat Pancreas During Perinatal Period	805
TAKE	O AIDA, HIROYUKI YAMADA AND GORO ASANO. Expression of Type	
	IV Procollagen and Prolyl 4-Hydroxylase mRNAs in Carbon	
	Tetrachloride-Induced Liver Fibrosis Studied by in situ Hybridization	817
SHUZ	HEN YANG, DANYUN LU, SUFAN LI AND GANG CHEN. Histochemical	
	Identification of Skeletal Muscle Fiber Type — Skeletal Muscle in Normal	
	Men and Rats	825
MARG	CO BIGGIOGERA, ELDA SCHERINI AND VLADISLAV MARES.	
	Ultrastructural Cytochemistry of cis-Dichlorodiammine Platinum II Induc-	
	ed Apoptosis in Immature Rat Cerebellum	831
Auth	or Index	841
		044

